

Heating or cooling device for a vehicle with flexible flat cable

Patent number: EP1323589
Publication date: 2003-07-02
Inventor: KIRSCHNER VOLKER DIPL-ING (DE); LIERMANN ANDREAS DIPL-ING (DE); OTTO JUERGEN DIPL-ING (DE); PUBRL HARALD DIPL-ING (DE); SCHMADL DIETER DIPL-ING (DE); DENK WALTER (DE); KREUZER WALTER (DE); WAIBEL KLAUS (DE); GHUSSEIN LUAY DIPL-ING (DE); LOCHMAHR KARL DIPL-ING (DE); VOIGT KLAUS DIPL-ING (DE)
Applicant: BEHR GMBH & CO (DE)
Classification:
 - international: B60R16/02; B60H1/00
 - european: B60H1/00S2, B60H1/00S1
Application number: EP20020027538 20021209
Priority number(s): DE20011063201 20011221

Also published as:

DE10163201 (A1)

Cited documents:

EP1078786
 DE10035851
 EP0977335
 DE10039576
 FR2795832
 more >>

Abstract of EP1323589

The heater or air conditioning unit incorporates ribbon cable over at least some of the paths of conductors used to make connections with control electronics. The ribbon cable also includes one or more leads.

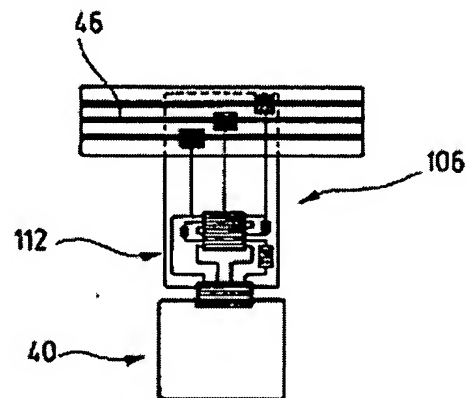


Fig.9

Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY